KOSOVA, A.A.

Computed weights of some forms of zooplankton in the lower Volga
Delta. Trudy Astr. zap. no.5:151-159 '61. (MIRA 16:8)
(Volga Delta--Zooplankton)

FORMANEK, Gustav; KOSOVA, Hilda; CARNOGURSKA, Izabela

Condition of renal function in suppurative diseases of the uninary tract in 15 children. Gesk. pediat. 17 no.7/8:691-693 Ag '62.

1. I. detska klinika Detskej fakultnej nemocnice UK v Bratislave, prednosta doc. dr. I. Jakubcova.
(URINARY TRACT INFECTION) (KIDNEY FUNCTION TESTS)
(PYELOMEPHRITIS)

HELLER, Jiri; KOSOVA, Eva

Some comments on the function of the neurohypophysis. Cas. lck. cesk. 101 no.21:654-656 My 162.

1. Oddeleni fyziologie detskeho veku, vedouci doc. dr J. Sedlacek, Fyziologickeho ustavu fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. Fr. Karasek, DrSc.

(PITUITARY GLAND POSTERIOR physiol)

(VASOPRESSIN physiol)

KOSGVA, K.D., red.

[Collection of paper on the acclimatization of freshwater fauna] Sbornik po akklimatizatsii vodnykh organiamov. Moskva, Izd-vo "Rybnoe khozlaistvo," 1963. 71 p. (NIR4 17:10)

1. TSentral maya proizvodstvenno-akklimatizatsionmaya stantsiya.

SAKUN, Ol'ga Fedorovna; BUTSKAYA, Nataliya Anatol'yevna; KOSOVA, K.D., red.

[Determination of the stage of maturity and the study of sex cycles in fishes] Opredelenie stadii zrelosti i izuchenie polovykh tsiklov ryb. Moskva, TSentr. laboratoriia po vosproizvodstvu rybnykh zapasov, 1963. 34 p.

(MIRA 17:9)

PRAPATSKIY, M.Ya.; TRET'YAKOV, G.S.; KOSOVA, K.D., red.

[Seiner "Chuguev"] Seiner "Chuguov." Moskv., Izd-vo
"Pishchevaia promyshlennost'," 1964. 23

(MIRA 17:6)

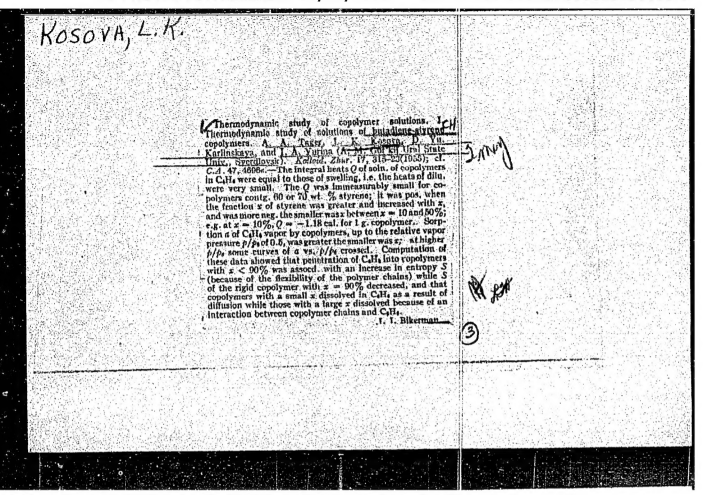
KOSOVA, K. P.

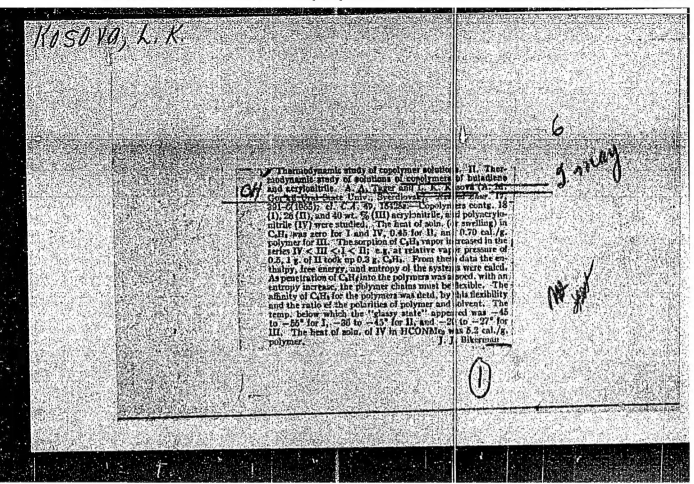
PETROVA, T.R.: KOSOVA, K.P.

Eruption of pulmonary tuberculoma into the aorta with final miliarization [with summary in French]. Probl.tub. 35 no.4:116-118 '57. (MLRA 10:8)

1. Iz kafedry fakul'tetskoy terapii (i.o. zav. - dotsent A.A. Gol'denshteyn) i kafedry patologicheskoy aratomii (zav. - dotsent G.P.Milash) Kubanskogo meditsinskogo instituta (LUNG DISEASES, compl.

tuberculoma, erruption into acria & terminal milierization (Rus))





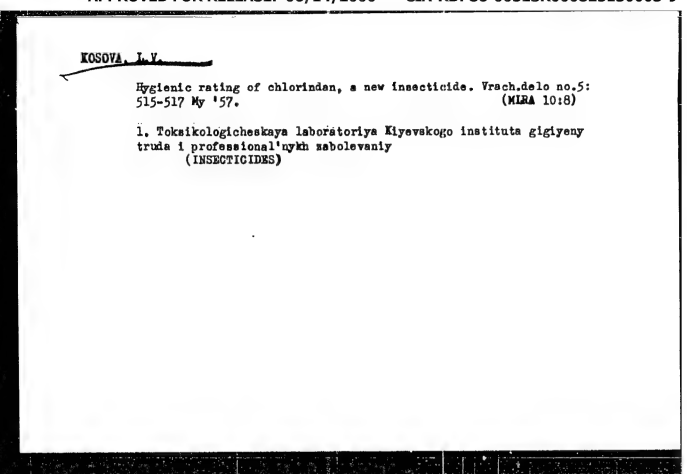
KOSOVA, L.V.

KOSOVA, L.V. (Kiyev)

Toxicological and hygienic aspects of the new insecticide chlorindan Gig.truda i prof.zab. 1 no.3:34-39 My-Je '57. (MIRA 11:1)

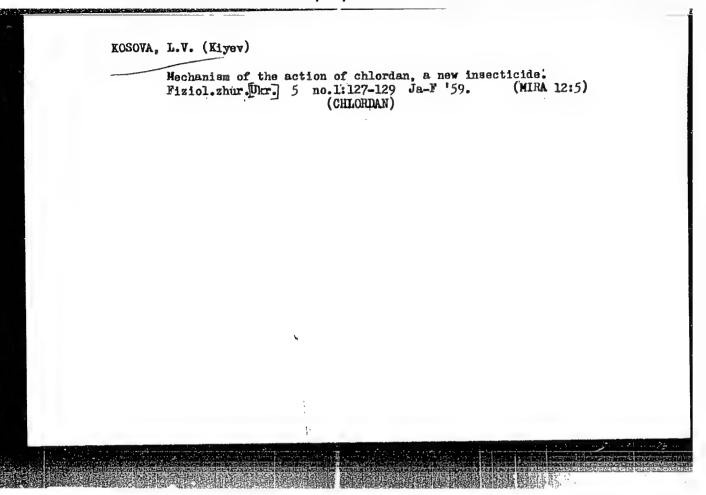
1. Kiyevskiy nauchno-issledovatel'skiy institut gigiyeny truda i profizabolevaniy i Kuybyshevskiy meditsinskiy institut.

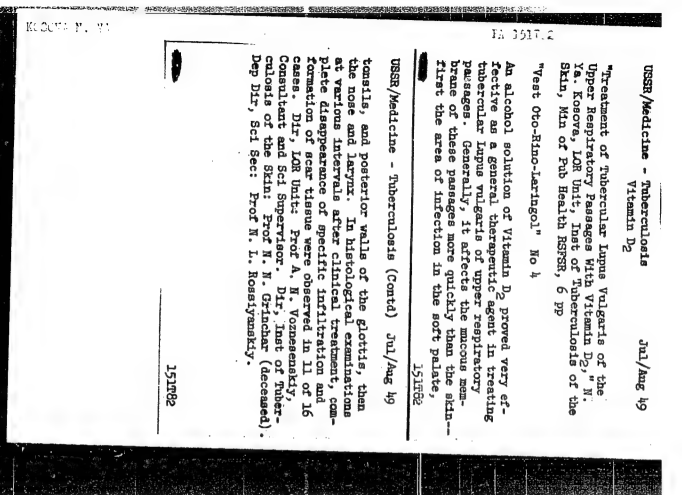
(CHLORDAN--PHYSIOLOGICAL EFFECT)



KOSOVA, L. V., Cand Med Sci -- (diss) "Data on toxicology of the new insecticide chlorindane and its hygienic standardization." Kuybyshev, 1958. 19 pp (Kuybyshev State Med Inst), 200 copies (KL, 16-58, 123)

-104-





APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825130003-9"

KOSOVA, N.Ya.

Results of the treatment of lupus tuberculosis of the upper respiratory tract with phthivazid. Vest. oto-rin. 16 no.5:64-67 \$-0 '54.

(MLRA 7:12)

1. Iz Nauchno-issledovatel skogo instituta kozhnogo tuberkuleza Ministerstva zdravookhraneniya RSFSR, Moskva. (LUPUS.

upper resp. tract, ther., isoniazid)
(RESPIRATORY TRACT, diseases,
lupus of upper resp. tract, ther., isoniazid)
(NIGOTINIC ACID ISOMERS, therapeutic use
isoniazid in lupus of upper resp. tract)

KOSOVA, N. Ya.

KOSOVA, N. Ya. - "Using vitamin D2 to treat patients with lupus tuberculosis of the upper respiratory tracts and mouth area". Moscow, 1955. Min Health RSFSR. Moscow Medical Stomatological Inst. (Dissertation for the degree of

SO: Knizhnava Letopis! No. 46, 12 November 1955. Moscow

APPROVED FOR RELEASE: 06/14/2000

KOSOVA H.Y. kand. med. nauk; PARESYPKINA, M.I.

Use of phthivazid for the prevention of recurrences of lupus tuberculosis. Probl. tub. 36 no.7:39-43 '58. (MIRA 12:8)

l. Iz bronkho-laringologicheskogo otdeleniya (rukovoditel' prof.A.N.Voznesenskiy) Moskovskogo gosudarstvennogo nauchno-issledovatel'skogo instituta tuberkuleza Ministerstva zdravo-okhraneniya RSFSR (dir. - kand.med.nauk V.F.Chernyshev, zam. (LUPUS) (NICOTINIC ACID)

GAVRILENKO, V.S., kand. med. nauk; KOSOVA, H.Ya., kand. med. nauk; LIFSHITS, F.B., kand. med. nauk

Experience with the use of ethoxyd in the compound treatment of pulmonary tuberculosis. Probl. tub. 41 no.5:45-49 163.

l. Iz Moskovskogo nauchno-issledovatel'skogo instituta tuberkuleza (dir. - kand. med. nauk Mochalova, T.P., zamestitel' direktora po nauchnoy chasti - prof. D.D. Aseyev) Ministerstva zdravockhraneniya RSFSR.

KOSOVA N.Ya., kand. med. nauk; SHULAYEVA, Z.A., kand. med. nauk

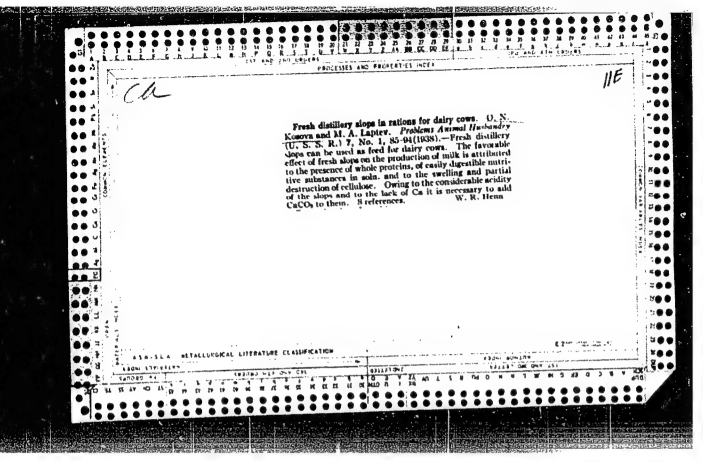
X-ray and bronchoscopic parallels in the clinical aspects and diagnosis of tracheal and bronchial tuberculosis. Probl. tub. 42 no.1:22-28 '64. (MIRA 17:8)

1. Bronkholaringologicheskoye otdeleniye (zav. - prof. A.N. Voznesenskiy) i rentgenologicheskoye otdeleniye (zav. - kand. med. nauk Ye.Ya. Oblogina) Moskovskogo nauchno-issledovatel'-skogo instituta tuberkuleza (dir. - kand. med. nauk T.P. Mochalova, zamestitel' direktora po nauchnoy clasti - prof. D.D. Aseyev) Ministerstva zdravockhraneniya RSFSR.

KOSOVA, N.Ya.; LIFSHITS, F.B.; SIDORKINA, Ye.S.

Bronchopulmonary disorders in adolescents in primary tuberculosis. Probl. tub. 42 no.10:41-46 '64. (MIRA 18:11)

1. Moskovskiy nauchno-issledovatel'skiy institut tuberkuleza (direktor - kand. med. nauk T.P. Mochalova; zamestitel' direktor po nauchnoy chasti - prof. D.D. Aseyev) Ministerstva zdravookhraneniya RSFSR.



YOSOVA, C. N.

FOSOVA, O. N.: "Raising Kholmogory dairy cattle on various types of fodder." All-Union Sci Res Inst of Animal Husbandry. Foscow, 1956 (Dissertation for the Degree of Candidate in Agricultural Sciences)

So: Knizhnava Letopis', No 17, 1956

USSR / Farm Animals. Cattle.

Q.

Abs Jour : Ref Zhur - Biologiya, No 2, 1959, No. 7389

Bondarenko, G. A.; Kosova, C. N. All-Union Scientific Research Institute of Author

Inst

Animal Husbandry

The Effect of Feeds Rich on Easily Assimila-Title

ted Carbohydrates upon the Milk Production

of Cows

Byul. nauchno-tekhn. inform. Vses. n.-i. in-t zhivotnovodstva, 1957, No 1 (3), 42-47 Orig Pub

The cows of the 1st group (control) were gi-Abstract

ven clover aftercrop, syrup was added to the ration of the cows of the 2nd group, the cows of the 3rd group were fed clover aftercrop (50 percent) with green corn (50 percent).

Card 1/2

stances; the utilization of nitrogen amount for the 1st group to 30.04 percent of assimilated nitrogen and to 43.56 percent of digested nitrogen; correspondingly, it amounted to 32.58 and 47.18 percent for the 2nd group.

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825130003-9"

Card 2/2

AKHMEROV, A.Kh., kand.biol.nauk; BATENKO, A.I., kand.sel'skokhoz.nauk;
BRUDASTOVA, M.A., kand.tekhn.nauk; GOLOVINSKAYA, K.A., kand.biolog.
nauk; GORDON, L.M., kand.ekon.nauk; DOROKHOV, S.M., rybovod-biolog;
YEROKHINA, L.V., rybovod-biolog; IL'IH, V.M., rybovod-biolog;
ISAYEV, A.I., rybovod-biolog; KADZEVICH, G.V., rybovod-biolog;
KOMAROVA, I.V., kand.biol.nauk; KRYHOVA, R.V., rybovod-biolog;
KULAKOVA, A.M., rybovod-biolog; MAMONTOVA, L.N., kand.biol.nauk;
MEYSNER, Ye.V., kand.biol.nauk; MIKHEYEV, P.V., kand.biol.nauk;
MUKHINA, R.I., kand.biol.nauk; PAKHOMOV, S.P., kand.biol.nauk;
SUKHOVERKHOV, F.M., kand.biol.nauk; SOKOLOVA, Z.P., rybovod-biolog; TSIUNCHIK, R.I., rybovod-biolog; RYZHENKO, M.I., red.; KOSOVA,
O.N., red.; SOKOLOVA, L.A., tekhn.red.

[Handbook on pond fish culture] Sprayochnik po prudovomu rybovodstvu.

Red.kollegiia: A.I.Isaev i dr. Moskva, Pishchepromizdat, 1959. 374 p.

(MIRA 13:4)

1. Moscow. Vserossiyskiy nauchno-issledovatel'skiy institut prudovogo rybnogo khozyaystva.

(Fish culture)

S/183/60/000/004/007/014/XX B004/B075

AUTHORS:

Kotina, V. Ye., Bunareva, Z. S., Kosova, R. M.

TITLE:

Water Method for Spinning Nitron Staple Fiber

PERIODICAL:

Khimicheskiye volokna, 1960, No. 4, pp. 10-13

TEXT: In separating Nitron fibers diffusion processes take place which are influenced by the molecular weight and the steric factors of the precipitant. Especially water diffusion into the fiber loosens its structure and leads to a high water content in the fiber, thus reducing its quality. Therefore, the authors studied the effect of various precipitants, and the intensity of occlusion of the precipitants in polyacrylonitrile fiber. They precipitated a 15% solution of polyacrylonitrile in dimethyl formamide. The weight of the precipitate was determined and converted to the weight of the initial solution in %:

precipitant.

precipitate in % of solution

water glycol synthetic alcohols Card 1/4 98.4 58.6 24.6

Water Method for Spinning Nitron Staple Fiber 5/183/60/000/004/007/014/XX H004/B075 precipitate in % of solution precipitant 87.5 dichloroethane 61.8 dichloroethane and paraffin oil 72.2 polychlorides Water is especially strongly absorbed by the fiber. The following results were obtained by adding dimethyl formamide to water: precipitate in % of solution precipitant 95.3 water water and 20% dimethyl form-77.0 water and 40% dimethyl form-70.4 amide water and 60% dimethyl form-64.5 amide water and 80% dimethyl form-59.1 amide The fiber precipitated in water contains only 20% of fiber substance. This Card 2/4

Water Method for Spinning Nitron Staple Fiber 5/183/60/000/004/007/014/XX BC04/B075

difficulty could be eliminated by using precipitants with high molecular weights and complex steric structures. Since, however, the Soviet Nitron staple fiber production is based on the use of water as precipitant, experiments were made at the authors' institute to improve the quality of the fiber by modifying the method. A precipitating bath with 50-60% dimethyl formamide was introduced and the temperature was lowered to 10-15°C. Furthermore, all relaxation processes were eliminated as long as the fiber contained an excessive amount of water. The fibers were washed with water of a maximum temperature of 40°C. After drying and oiling, the fiber was embossed by overheated vapor. Some batches of fibers were produced by this method: metric number 2600-3500, breaking length 26-32 km, elongation 17-28%. The quality of these fibers was much higher than that of fibers treated with hot baths causing relaxation. A kni:ting yarn No. 32/2 was produced by a doubling winding frame of the type TKM-8 (TKM-8) which was processed in the experimental workshop of the VNIITP (Scientific Research Institute of the Textile Industry) and the Ivanteyevskiy trikotazhnyy tekhnikum (Ivanteyevo Technicum for Tricot Manufacture). It was found that the quality of the products made from the fiber obtained by the modified method was much higher. There are 2 tables and 6 Soviet references.

Card 3/4

Water Method for Spinning Nitron Staple Fiber S/183/60/000/004/007/014/XX B004/B075

ASSOCIATION: VNIIV (All-Union Scientific Research Institute of Synthetic Fibers)

Card 4/4

KOSOVA, T.B. (Moskva)

Clothing design under factory conditions. Shvein.prom. no.4:15-19 J1-Ag '61. (MIRA 14:12)

(Costume design)
(Clothing industry)

KOSOVA, V.; PARALOVA, M.

Content of essential oils in Achillea millefolium L. Cesk. farm. 3 no.7:228-231 Sept 54.

1. Z farmakognostickeho ustavu farmaceuticke fakulty v Brne.

(PLANTS,
Achillea millefolium essential oils in)

(OILS,

volatile, in Achillea millefol:um)

HAJKOVA, Irena, RNDr., PhMr. (Bratislava, Bakun:inova 12); SOVOVA, Marie, KOSOVA, Vera

Medicinal plants of Pouzdrany Hills. Acta pharmac 6:43-61 162

1. Katheder fur Pharmakognosie der Pharmazeutischen Fakultat, Bratislava (for Hajkova). 2. Katheder fur pharmazeutische Botanik der Pharmazeutischen Fakultat, Bratislava (for Sovova). 3. Forschungsinstitut fur Futterstoffe der Tschechoslowakischen Akademie der landwirtschaftlichen Wissenschaften, Pohorelice (for Kosova).

KOSOVA, Vera

Pestovani a sber lecivych rostlin. (Cultivation and Collection of Medicinal Plants; a university textbook. 1st ed. bibl.) For the students of the Faculty of Pharmacy. Prague, SPN, 1957. 237 p.

Bibliograficky katalog, CSR, Ceske knihy, No. 33. 24 Sept 57. p. 720.



Chemical Frod- H-17 CZECHOSLOV.KII / Chemical Technology. ucts and Their Applications. Pharmaceuticals. Vitamins. .untibletics.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 9314.

: Chladek, M., Kosova, V.

: A New Variety of Chemopodium Ambrosioides With Author : Not given. a High Content of Ethereal Oils Thich Possess Inst witle

an AntiheLminth Effect.

Orig Pub: Farmacia (Ceskosl.), 1957, 26, No 2, 55-60.

ibstract: Two varieties are compared: Chenopodium ambrosicides L. (A) native, and (B) one imported from Italy and an antihelminth variety (Ch. ambr. L. var. anthelminticum), now cultivated in Czechoslovakia. The ethereal oil content (20) in medicinal raw material of A and B is 1.47 and 2.23%

Card 1/2

120

CIA-RDP86-00513R000825130003-9" APPROVED FOR RELEASE: 06/14/2000

CZECHOSLOVAKIA / Chemical Technology. Chemical Prod- H-17 ucts and Their Applications. Phirma. couticals. Vitagins. Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 9514.

Abstract: respectively. The ascaridol content in EO (determined iodometrically): 65.025 in A 60.43% in B. The average dose is 0.1 ml (in 1 ml of custor

oil). -- E. Tukachinskaya.

Car1 2/2

CIA-RDP86-00513R000825130003-9" APPROVED FOR RELEASE: 06/14/2000

KOSOVA, V.; CHLADEK, M.

Generative hybrization of Stramonium and its importance in obtaining high quality drugs (folium stramonii). Cesk. farm. 11 no.5:234-238 Je '62.

1. Vyzkumny ustav krmivarsky CSAZV, Pohorelice a Vyzkumny ustav zelinarsky CSAZV, Olomouc.

(STRAMONIUM)

MANUKYAN, A.A.; GLUSHKOV, V.P.; SHVEDKOVA, V.M.; SVIRIDOVA, Z.P.; CHEBOTAREVA, Ye.A.; SHUMILIN, V.I.; PUDINA, K.V.; BRAGINA, N.M.; LUTSKAYA,
Ye.Ye.; KODACHENKO, A.S.; KOSOVA, V.A.; MOKLYARSKIY, B.I.; GRECHIKHIN,
A.A.; KULIKOV, N.I.; RYDVANOV, N.F.; BEL'CHUK, A.I.; VINTSER, YU.I.;
ROZENTAL', Ye.I.; BELOUS, T.Ya.; SIDOROV, V.F.; ZHDANOVA, L.P.;
ALEKSANDROVSKAYA, L.I.; KOVAL', V.V.; KHAVINSON, Ya.S., glavnyy red.;
SOKOLOV, I.A., zem.glavnogo red.; ALEKSEYEV, A.M., red.; ARZUMANYAN,
A.A., red.; BELYAKOV, A.S., red.; BECHIN, A.I., red.; VARGA, Ye.S.,
red.; LEMIN, I.M., red.; LYUBIMOVA, V.V., red.; SKOROV, G.Ye., red.
V redaktirovanii uchastvovali; SHAPIRO, A.I., red.; TATISHCHEV, S.I.,
KOVRIGINA, Ye., tekhn.red.

[Economic conditions of capitalistic countries; review of business conditions for 1958 and the beginning of 1959] Ekonomicheskoe polozhenie kapitalisticheskikh stran; kon"iunkturnyi obzor za 1958 g. zhenie kapitalisticheskikh stran; kon"iunkturnyi obzor za 1958 g. i nachalo 1959 g. Moskva, Izd-vo "Pravda," 1959. 127 p. (Prileinachalo 1959 g. Moskva, Izd-vo "Pravda," 1959. 127 p. (MIRA 12:9) no.8, avgust 1959 g.)

1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy. 2. Kollektiv sotrudnikov kon nyunkturnogo sektora Instituta mirovoy ekonomiki i mezhdunarodnykh otnosheniy AN SSSR (for Glushkov, Shvedkova, Sviridova, Chebotareva, Shunilin, Pudina, Bragina, Lutskaya, Kodachenko, Kosova, Moklyarskiy, Grechikhin, Kulikov, Rydvanov, Bel'chuk, Vintser, Rozental', Belcus, Sidorov, Zhdanova, Aleksandrovskaya, Koval'). (Economic conditions)

30255 \$/065/62/000/006/001/007 E075/E136

5.3300

AUTHORS:

Denisenko, K.K., Badyshtova, K.M., Eikhaylov, I.A., Chesnokov, A.A., Burmistrov, G.G., and Kosova, V.A.

ways of increasing the yield of high quality

residual oils from Eastern sulphurous crudes TITLE:

PERIODICAL: Khimiya i tekhnologiya topliv i masol, no.6, 1962,

High quality brightstocks were obtained by adsorptional refining of vacuum residues from high-sulphur Eastern crudes. The adsorbent was a granulated catalyst and benzine was used as a ine adsorbent was a granulated catalyst and benzine was use solvent. The moving bed process was described previously (Trudy VNII NP, v.7, Gostoptekhizdat, 1958, 93-103). The extraction, even for phenol to oil ratio of 4.7 to 1, gave raffinates with 0.81% coke values instead of the specified of 4.5-0.65%. One promising raffining treatment was the adsorption of the promising raffining treatment was the adsorption. raffinates with 0.01% coke values instead of the specified 0.45-0.65%. One promising refining treatment was the adsorptional refining after phenol extraction. For phenol to oil ratio of 3:1 refining after phenol extraction. For phenol to oil ratio of 3:1 and adsorbent to oil ratio of 1.5:1, light raffinates were and adsorbent to oil ratio of 1.5:1, light raffinates were obtained having the viscosity of 17.80-17.51 as at 100 °C and obtained having the viscosity of 17.80-17.51 as at 100 °C and 1/2 Card 1/2

\$/065/62/000/006/001/007

Ways of increasing the yield of ... E075/E136

only the adsorptional refining, with the adsorbeat to oil ratio 3:1 and 3.5:1, which gave very light raffinates having the viscosity at 100 °C of 16.62-15.99 cs and 0.26-0.19% coke values. The latter method had an additional advantage in that it gave raffinates from which wax could be filtered 36-50% more rapidly raffinates from which wax could be filtered 36-50% more rapidly raffinates from the solvent raffinates of a less viaccus deasphalted than from the solvent raffinates of a less viaccus deasphalted residue. Application of the adsorptional method to a deasphalted residue having a coke value of 1.15% gave brightstocks with coke values of 0.2-0.13%, colour 1.5 points, viscosity at 100 °C values of 0.2-0.13%, colo

Card 2/2

DENISENKO, K.K.; BABYSHTOVA, K.M.; MIKHAYLOV, I.A.; CHESNOKOV, A.A.; BURMISTROV, G.G.; KOSOVA, V.A.

Ways of increasing the output of high quality residual oils from eastern sulfur-bearing crudes. Khim.i tekh.topl.i masel 7 no.6:11-15,72 Je '62. (MIRA 15:7) (Petroleum-Refining)

MANUKYAN, A.A.; RYDVANOV, N.F.; BELOUS, T.Ya.; SVIRIDOVA, Z.P.; CHEBOTAREVA, Ye.A.; SHUMILIN, V.I.; PUDINA, K.V.; LUTSKAYA, Ye.Ye.; BRAGINA, N.M.; SANDAKOV, V.A.; MUSSO, S.; ZABLOTSKAYA, A.I.; VDOVICHENKO, D.I.; MIRKINA, I.Z.; MORENO, I.; SIDOROV, V.F.; MOKLYARSKIY, B.I.; GRECHIKHIN, A.A.; KOSOVA, V.A.; KULIKOV, N.I.; ZHDANOVA, L.P.; ROZENTAL', Ye.I.; PETRANOVICH, I.M.

[Economic conditions of capitalist countries; survey of economic trends in 1961 and the beginning of 1962] Ekonomicheskoe polozhenie kapitalisticheskikh stran; kon'iunkturnyi obzor za 1961 g. i nachalo 1962. g. Moskva, Izd-vo "Prævda," 1962. 157 p. (MIRA 16:9)

1. Sotrudniki kon"yunkturnogo sektora Enstituta mirovoy ekonomiki i mezhdunarodnykh otnosheniy AN SSSR. (Economic history)

TION SOV/3199 I neorganicheskoy khimii	Moble Metals Moscow. 2,700 copies printed.	y of Sciences, Corre- ey, Doctor of Chemical T. G . Levi, and D. N.	for scientists engaged a metals.	les on the analysis of the rried out by the Institute. M. S. Kurnskov (88 SSSM). tiffe research organization research outerence researchively.	uic regents for Gravi- ils, and physicochunical ic, polarographic and is, given to specifical intrines in alloys of intrines in alloys of s well as in refined noble s well as in refined sables seals of the platinus serature on the analysis earture on the analysis earture on the analysis	a and L. M. Hyakhova	. N. Alyanshikova. LUCIONS and Obtaining stermination of	Determination of 11ver-gold Alloys 128	pectral Mathod of 133	Spiridova, Spectral 139	themse Alloys Con- 123 Develorating the Thermoelectro- 125	nd of the Acid- ential of the	Ag Systems 150	Chromatometric Determination 156	. F. Toymbale fon of Silver in num Metals	Dissolving Platinum id of an Alternating 176	Levisin New 181
X I BOOK KKPLOITA Institut obshchey	im. M. S. Kurrakova Analis blagorodnyth metallov (Analysis of loca 103 m. Krrata slip instred.	Appr. 2. J. F. Fabenitsh. USSR Academy of sponding Member; and 0. Ye. Zvyaginteev, D Salences; Eds. of Fublishing liouses: T. O Friconvillent, Eds. 1 J. N. Guseva.	PURPOSS: This collection of articles is for scientists engaged in the study and analysis of the noble metals.	COVENAGE: This is a collection of articles on the analysis of the moble metals. It includes studies carried out by the Institute of General and Inorganic Chemistry im. N. S. Kurnkov (AN SSSN). as well as respecte presented by scientific research organizations and ty industrial sufceptiess at the Third and Fourth Conference and by industrial sufceptiess at the Third and Fourth Conference	on solution where the second of the control of solutions and the control of solutions and the control of solutions of solu	Pahenitsyn, N. K., K. A. Gladyshevskaya and Use of the Ion Exchange Nethod in the Analysis Metals. Report 2. Separation of Rhodium from	7,5	Enrapar, Y. P. Spectral Method for the Determination of Platique, Falledium, and Tellurium in Silver-gold Alloys	Penkraktora M. I. and A. D. Guttkon. Spectral Analysis for Refined Iridium and futhenium	Furanov, A. A., M. P. Bukaha and M. M. Stridova. Spectral	Euranov, A. A. Spectral Analysis of Flattman Alloys Con- taining Three Components Adakhovskiy, A. P. and V. M. Karbolin. Deveraling the Adakhovskiy, A. P. and V. M. Karbolin. Deveraling the Armangal Composition of Bristy Alloys by the Thermoeleck Active Porce	. Marect of Comp Ge in the Medium	AuIII/Auo, Aus/Auo, AuIII/Aus, and Ag./Ag	Avilov, V. B. and Y. V. Kosova. Chromo of Gold	Anishmov, S. M., V. H. Klypenkov, and V. P. Taymbal, Slectrometric Method for the Deformination of Silver Silver and Lead Alloys Containing Platinum Metals	Yufa, T. P. and M. A. Chentsova. Disso Wetals and Their Alloys With the Aid of Chrosnic	Chantsove, M. A., T. P. Yufa and <u>Vr. G. Levinn.</u> W. Method for the Analysis of Palladium-silver Alloys

KOSOVA, E.P.

Results in the use of sankafen in the tuberculous sanatorium for children. Pediatriia, Moskva No.1:47 Jan. Feb 51. (CLML 20:6)

1. Of the Tuberculosis Sector of the Belorussian Scientific-Research Institute for the Care of Mother and Children. 2. Used as a vermifuge.

KCSCVA, E. F.

*A simplified method of determining the 3rd blood fraction and its clinical use in children with tb (Russian text) PEDIATRIJA 1953, 1 (70) (IV, 7)

SO: EXCERPTA MEDICA, Sec. IV, Vol. 7, No. 10

illegia, E. ..

MUCOVA, TD. P.- "Third Fraction of Coagulation of Blood in Chinical Transment of Tuberculosis (Micromethod)." Minsk State Med Inst, Minsk, 1951 (Discernations for Degree of Candidate of Medical Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Muscow

Republic conference of tuberculosis specialists of the White Russian S.S.R. Zdrav. Bel. 6 no.11:73-75 N '60. (MIRA 13:12)

(WHITE RUSSIA—TUBERCULOSIS)

KOSOVA, Ye.P., kand.med.nauk

Significance of graduated tuberculin tests in children. Zdrav.

(MIRA 16:5)

1. Belorusskiy institut tuberkuleza (dir. - kand.med.nauk M.N. Lomako), otdel detskogo legochnogo tuberkuleza (zav. -T.V. Komar). (TUBERCULIN—TESTING)

ROVINSKIY, A. Ye.; KOSOVA, Z. N.

Molecular balance for analysis of gases. Zav. lab. 28 no.12: 1529-1530 462. (MIRA 16:1)

1. Vsesoyuznyy elektrotekhnicheskiy institut im. V. I. Lenina.

(Gases-Analysis)

GERTSOVSKIY V.A.: PETROVSKIY, Yu.V.; Prinimali uchastiye: KOSOVA 2.W.; SMYLOVA, J.S.



talculating the partial condensation of binary vapor mixtures in a vertical countercurrent condenser. Kkim. prom. no.5:357-359 My 164. (MIRA 17:0)

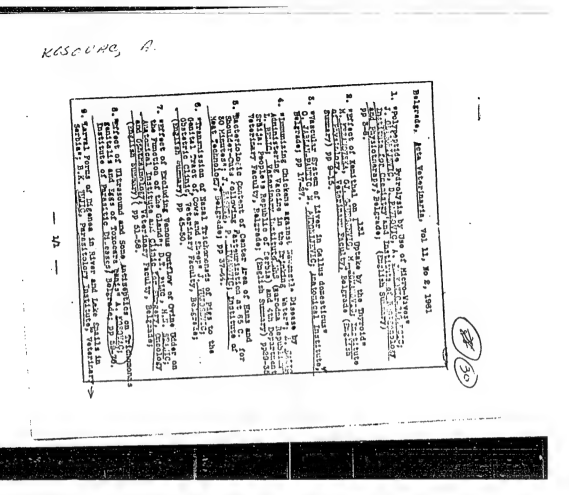


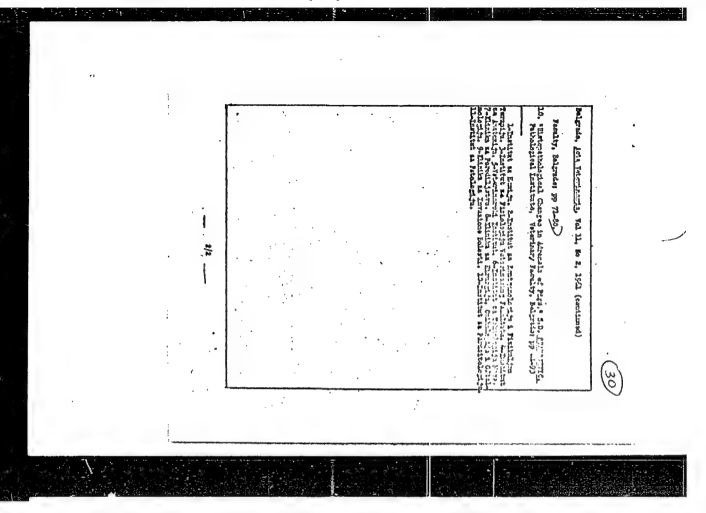
ENT(n)/EPF(c)/EPF(n)-2/ENP(1)/T/EPR/ENT(n) Pr-1/Ps-1/Pu-1 L 32658-65 IJP(c) JD S/0080/65/03||/002/0328/0335 ACCESSION NR: AP5005564 AUTHOR: Rovinskiy, A. Ye.; Fastovskiy, V. G.; Kosov , Z. H. TITLE: Adsorption of rare gases and their accompany up gases synthetic zeolites SOURCE: Zhurnal prikladnoy khimii, v. 58, no. 2, 1965, 328-335 TOPIC TAGS: synthetic reclite, rare gas, gas throms cography, gas adsorption, argon purification, adsorption isotherm, molecular sleve ABSTRACT: The adsorption of hellum, neon, argon, krypton, xenon, nitrogen, and oxygen was studied at temperatures corresponding to commercial conditions with synthetic zeolites and a technique and pilot apparates were developed for separating argon-oxygen mixtures by a method originally proposed by Johnes (Am. Pat. 1810545; 10, 22, 1957). The study covered granulated type NaA and GaA zeolites from the Groznanskiy neftyanyy institut (Groznyy per roleum institute) and molecular laya Linda 4A used originally for the oxygen-argon separation. A laboratory type adsorber was used for measuring the adsorption isotherms of pure gases and for the greliminary tests with ergon-oxygen and argon-oxygen-nitrogen model mixtures, and a pilot adsorber permitting the alternate flow of gos through columns and the therpal regeneration of adsorbent was employed for the pllot tests. Adsorption of Card 1/2

KOSOVAC, A.

Internal Clinic, Vet. Fac. Beograd

Vet Glasnik 6:36-40 Jan. 1952





KOSOVAC, Vojislav, ing. (Novi Sad, Grobljanska 33)

Second International Congress of the Road Traffic Safety. Tehnika Jug 17 no.1:157-162 Ja 162.

1. Sluzbenik Saobracajnog odseka Sekretarijata za unutrasnje poslove APV, Novi Sad.

(Transportation, Automotive)

YUGOSLAVIA / Weeds and Weed Control

N

Abs Jour: Ref Zhur-Biol., 1958, No 17, 77960

: Kosovac, Zdravko Author

Inst : Not given

: Chemical Control of Weeds in Corn. Title

Orig Pub: Poljopr. Vojvod, 1957, 5, No 3, 37-44

Abstract: Before the appearance of corn shoots, 3 kg/ha of acid-equivalent 2M-4X, as well as 3-7 kg/ha

of sodium pentachlorphenolate, is administered. After the appearance of the shoots, when the corn reaches 10 cm, 0.75-0.8 kg/ha 2M-4X or 2.4-D (acid equivalent) is administered. When the corn is 15-20 cm, CMU (Chlorophenyldimethylurea)

Card 1/2

CIA-RDP86-00513R000825130003-9" APPROVED FOR RELEASE: 06/14/2000

KOSOVANOV, Nikolay Yvacheslavovich

8/5 611.6 .KS

Mekhanizatsiya Ucheta Na Sudostroitel'non Predpriyatii (mechanization of accounting in shipbuilding enterprises, by) N. V. Kosovanov i <u>V. N. Yastrobtsev</u>, lzd. 2. Moskva, lzd-vo "Rechnoy Transport", 1996.

126 P. Illus., Diagrs., Tables.

ZINOV'YEV, B.S.; KAS'YANOV, A.F.; LAPSHIN, I.I.; SHARAFUTDINOV, M.; LUZYANIN, D. Kh.; ERYUSHKOV, P.N.; SAVCHENKO, P. Ye.; KOSOVER, S.I.; SHUL'MAN, I.Ye.; LAPSHIN. I.I.

Information. Veterinariia 38 no.8:91-96 Ag *61. (MIRA 18:1)

17.00 GE-2003 GE-2013 G

VASIL'KOV, G.V.; SPIROV, G.A.; DZHANOV, A.; SENNIKOV, M.I.; SELYUCHENKO, A.; DEKANOV, I.; RAKHMATULLIN, M.G.; EYSMONT, V.V.; KOSOVER, S.I.; TSUVERKALOV, D.A.; LESHKOV, B.G.

Information and brief news. Veterinariia 38 no.9:90-96 S '61. (MIRA 16:8)



KOSOVER, 5.I.

. Blood substitutes as effective therapeutic means. Vetarinarlia 41 no.4:70-71 Ap '65. (NIRA 18:6)

1. Direktor Volynskoy vetarinarnoy polikliniki.

YAKOVLEV, Yu.; KOSOVETS, A. (Ozertso, Brestskoy obl.);
TOPIL'SKIY, V. (g. Shakhty, Rostovskoy obl.); DERNACHEV, B.
(Kinel', Kuybyshevskoy obl.); CRLOV, V. (Leningrad)

Readers' suggestions. Za rul. 21 no.2:25 F '63. (MIRA 16:4)

(Motor vehicles—Technological innovations)

KOSOVETS, V.I.

The "Incubation" method of preparing corn seed for sowing.
Biol.v shkole no.2:89-90 Mr-Ap '57. (MLRA 10:5)

1.Uchitel'nitsa shkoly no.102 goroda Kazani.
(Corn (Maise))

L 61659-65

ACCESSION NR AP5023194

70/0015/64/000/012/0438/0439

AUTHOR: Kosovic, Dushan (Doctor)

15

TITIE: Meat frequent psychoneurotic affections of the Montenegro population

B

SOURCE: Medicinski glasnik, no. 12, 1964, 438-439

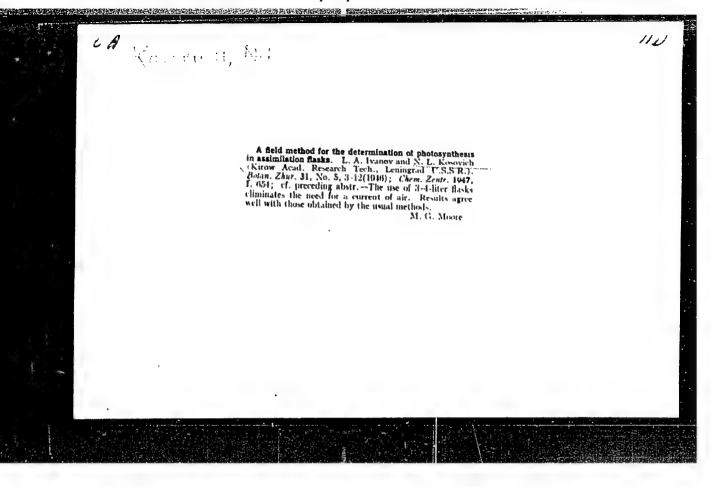
TOPIC TAGS: psychoneurotic disorder, psychology

ABSTRACT: The allegedly tremendous increase in psychoneurosis in Montenegro, attributed by the author to progressive urbanization and industrialization; most of the patients seen are males aged 30-35, usually with very low educational background. When these are seen by general practitioners, the latter usually are unable to handle them and often do more harm than good, leading to eventual chronicity and total invalidism with severe consequences for the patient and the family.

ASSOCIATION: none

Card 1/2

ACCESSION NR:	AP5023194			. 0		
SUEMITTED: 00		ENGL: CO	SUB CODE: 14			
NR REF SOV: CO		OTHER: DOO	JPRB			
Card 2/2				gyan trá ur i		



KOSOVICH, Vasiliy Luk'yanovich; SMIRNOV, Viktor Sergeyevich, retsenzent; STEPUN, Aleksey Oskarovich, retsenzent; DOROKHIN, Nikolay Georgiyevich, otv. red.; LOMILINA, L.N., tekhn. red.

[Basic technical and economic calculations on mining operations and mining systems] Osnovnye tekhniko-ekonomicheskie raschety po provedeniiu vyrabotok i sistemam razrabotki. Moskva, Izd-vo "Nedra," 1964. 154 p. (MIRA 17:3)

KOSOVICH, Vasiliy Luk'yanovich; BOBROV, I.V., redaktor; GRICHAYENKO, M.I., redaktor; ALADOVA, Ye.I., tekhnicheskiy redaktor.

[Aids for mining specialists, foremen, and miners working in seams threatened by sudden discharges of coal and gas] Poschie dlia gornyth masterov i brigatirov, rabetaiushchikh na plastakh, spasnyth pe vnesspnym vybresam uglia-i-gaza. Moskva, Ugletekhisdat. 1955. 82 p. (Coal mines and mining-Safety measures) (MIRA 9:4)

KOSOVICH, V.L., gornyy inshener.

Economic and technical advantage of mining horizons through rock headings. Ugol'31 no.12:16-20 D '56. (MLRA 10:2)

1. Voroshilovgradskiy gornyy tekhnikum. (Donets Basin--Coal mines and mining)

KOSOVINC, I.

"Corrosion and protection against it" by Fritz Todt. 2d ed. Reviewed by I. Kosovinc. Rud met zbor no.1:48-49 '62.

KOSOVITSKIY, TA // /

AID P - 2565

Subject

: USSR/Engineering

Card 1/1

Pub. 110-a - 4/16

Authors

: Blokh, A. G. and Kosovitskiy, A. I., Kands. Tech. Sci.

Title

: Absorption capacity of flow of pulverized coal particles

rheating in the air

Periodical

: Teploenergetika, 8, 23-26, Ag 1955

Abstract

The article gives a theoretical analysis of experiments made on the absorption of heat radiations by particles of the dust cloud. Six diagrams. Two Russian references,

1951-1955, 2 English, 1926-1928, 1 French, 1934.

Institution:

Central Institute of Turbines and Boilers

Submitted

: No date

KOSOVINC, I.

"Testing of materials with ultrasound" by Josef Krautkramer and Herbert Krautkramer. Reviewed by I. Kosovinc. Rud met zbor no.1:49-50 '62.

KOSOVINC, Ivan, inz.

Automatic radiography of As 76 in metallography. Distribution of arsenic in Pb-Sn-Sb stilling alloys. Rud met zbor no.2:141-150 '62.

1. Katedra za metalografijo, Oddelek za montanistiko Univerze v Ljubljani, : Askerceva 20.

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825130003-9"

KOSOVINC, I.

"Surface phenomena in metals and alloys" by V.K. Semenchenko. Reviewed by I. Kosovinc. Rud met zbor no.2:167 '62.

"Knowledge of metals" by Heinz Borchers. Vol. 1. Reviewed by I. Kosovinc. Rud met zbor no.2:171-172 '62.

"Extractive metallurgy of copper, nickel, and cobalt" by Paul Queneau. Reviewed by I. Kosovinc. Rud met zbor no.2:183 162.

"Physics of solids and physics of luminiscent materials. Conference of the Physical Society of the German Democratic Republic, held October 20-24, 1957 at Erfurt." Reviewed by I. Kosovinc. Rud met zbor no.2: 184 '62.

"Handbook of thermophysical properties of solid materials" by Alexander Goldsmith, Thomas E. Waterman, and Harry J. Hirschborn. Vol. 1: "Elements (Melting temperature above 1000°F."). Rev. ed. Reviewed by I. Kosovinc. Rud met zbor no.2:185 62.

KOSOVING, I.

"Response of metals to high-velocity deformation". Reviewed by I. Kosovinc. Rud met zbor no.2:190 '62.

"Magnetic measurement for the one- and two-phase separation of nitrogen in alpha iron in the process of aging." Reviewed by I. Kosovinc. Rud met zbor no.2:194 162.

"The brittle fracture story" by C.F. Tipper. Reviewed by I. Kosovinc. Rud met zbor no.2:198 '62.

"Introductory practical metallography" by A.R. Bailey and "The aluminum-copper-silicon system" by D.L. Thomas. Rud met zbor no.2:199-200 '62.

SIRCA, Franc, dr. inz., docent; KOSOVINC, Ivan, inz., asistent

Use of colored photography in heat etching of metals and castings. Rud met zbor no.3:209-217 '62.

l. Katedra za metalografijo na oddelku za montanistiko Univerze v Ljubljani, Askerceva 20, Ljubljana.



"The First International Congress on Metallic Corrosion, London April 10-15, 1961." Reviewed by I. Kosovino. Rud met zbor no.3:273 '62.

"Modern grinding and polishing" by Walter Burkart.
3d ed. Reviewed by I. Kosovinc. Hud met zbor no.3:275
162.

"Raw materials for nuclear engineering. Introduction to the bases and problems of raw materials for materials reactors" by Willfried Epprecht. Reviewed by I. Kosovinc. Rud met zbor no.3:280 162.

*Corrosion 14." Reviewed by I. Kosovinc. Rud met zbor no.3:285 '62.

建设在政策的企业的证明的实现的企业的企业的公司的公司的公司的公司的公司的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业企业的企业企业的企业

< KOSOVING, I.

"Machanical metallurgy" by George E. Dister. Reviewed by I. Kosovinc. Rud met zbor no.3:293 '62.

"Structure of the iron-coal system" by K. Klemm. 2d ed. Reviewed by I. Kosowinc. Rud met zbor no.3:302 '62.

Physics of the solids. The conference of the Lorand Ectvos Society of Physics held in cooperation with the Physical Society of the German Democratic Republic September 14-20, 1959 at Balatonfüred. Rud met zbor no.2:174 '62.

100

B/191/63/000/003/008/02@2 B101/B186

AUTHORS:

Fadeyeva, A. V., Lel'ohuk, Sh. L., Shoherbak, P. M. Kurshankova, M. S., Sargun'ke, A. M., Kesovova, Z. P.

TITLE:

Nethod of eliminating the electrification of polyethylene films during their production

PERIODICAL:

Plasticheskiye massy, no. 3, 1963, 27 - 30

TEXTs: The effect of alcohols on the electrostatic charge forming on high-density polyethylene (HDPE) was studied. Alcohols were obtained by oxe-synthesis of unsaturated products of petrolsum cracking. Oxyethylated alcohols had the general composition $C_{nE_{m}}$, where C_{n} is the initial alcohol with n C atoms, and E_{m} is the number of ethylene exide moles per alcohol mole. The effect of the following substances was tested: 0.2-1.0% $C_{0E_{3},06}$: $C_{12}E_{4,2}$; $C_{12-16}E_{3,28}$; $C_{12-16}E_{3,08}$; $C_{16}E_{3,3}$; $C_{0E_{3}}$; $C_{0E_{$

8/191/63/000/003/008/022 B101/B186

Method of eliminating the ...

capacitor. The equation $\rho_{\xi} = kt/(\log v_o - \log v) \xi$ was used for calculating f_{ξ} ; $k = 4.9128 \cdot 10^{13}$; t = duration of charged state (sec); $v_o = \text{initial}$ voltage of sample; v = voltage after 5 min; $\ell = \text{dielectric constant at 10}^3 \text{cm}$. For an HDPE film without additive, f_{ξ} was $\sim 2.6 \cdot 10^{16}$ ohm·cm. Results: On addition of 0.2%, all C_{nE_m} reduced f_{ξ} to $\sim 10^{15} - 10^{16}$ ohm·cm. On addition of 0.5%, $C_{8}E_{3.06}$; $C_{8}E_{7.0}$; $C_{12}E_{4.0}$; $C_{12-16}E_{3.08}$; $C_{12-16}E_{3.0}$; and $C_{16}E_{3.3}$; reduced f_{ξ} to $\sim 10^{15}$; whereas with $C_{12}E_{6.4}$; $C_{12-16}E_{6.27}$; $C_{12-16}E_{6.3}$; and $C_{16}E_{6.0}$ total loss of charge occurred. Products with a long carbon chain and high content of ethoxy groups gave the best effect. An addition of > 0.2 C_{nE_m} causes migration of the oxyethylated alcohol to the film surface, thus increasing tan δ from 0.0008-10⁻⁶ to 0.002-10⁻⁶. $C_{10-11}E_{3.1}$; $C_{12-16}E_{2.9}$; $C_{16-18}E_{3.6}$; $C_{17-18}E_{3.4}$; $C_{10-11}E_{6.0}$; $C_{12-16}E_{6.6}$; $C_{16-18}E_{6.5}$; and $C_{17-18}E_{6.6}$. They had been obtained by exyethylation Card 2/3

	5/0191/65/000/004/0036/0038
CCESSION NR. AP5009318	
UTHORS: Melikhova, N. A.; Kosovova, Z. P.; Koto	shahikova, O. A.; Reytlinger, S.A.
ITIE: The effect of aging and surface treatment thylene films	apon the weldability of poly-
CURCE: Plasticheskiye massy, no. 4, 1965, 36-38	
ABSTRACT: The effects of oxidation processes occadiation, raised temperature, gamma radiation backdizing substances were studied. The purpose of the effect of these factors upon the weldable films were prepared by an extrusion process and the ed by Yu. M. Kolobkov, O. A. Kotovshchikova, and polymerryth materialov v mashinostroyenii," Mashinostroyenii,	rring in polyethylene under solar d with surface treatment by the investigations was to deterity of polyethylene films. The solded using the NIAT device reportion. N. Matsyuk (Sb. "Primeneniye iz, 1962, 269). The effect of on the Enclosure. The authors to exposing them to solar radiations from incident radiation. The

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825130003-9

1 45466-65 Accession nr: AP5009318		60	
oxidizing agents is shown in Figs. 2, 3, and 4 on the Enclosure. A Co source was used to produce gamma rays. The heat-tested films were held at 1000 for varying lengths of time. The oxidizing agents were chromic acid, chlorine, ozone, and nitric acid. A small electrical discharge was also used in the oxidation tests. It was noted that the formation of an oxidized polysthylene layer nearly always prohibits the formation of a weld. Orig. art. has: 4 figures.			
ASSOCIATION: none			
SUBMITTED: 00	ENCL: 02	SUB CODE: MT	
NO REF SOV: 007	OTHER: OO4		

POLOZ, K.; KOSOVSKAYA, A.,: tekhnik; VENCEROV, A.; SHEUDITIS, B.;

KAZLAUSKAS, V., prepodavatel'; ATKOCHAYTIS, Ye. [Atkocaitis, E.],

rabotnik; SUPRUNENKO, A.; LITYAGIN, A., starshiy inzh.;

KOSHELEV, V.

Exchange of news and experience. Izobr.i rats. no.3:28-29 Mr '62. (MIRA 15:2)

1. Zamestitel' nachal'nika proizvodstvenno-tekhnicheskogo otdeleniya steklotarnogo zavoda, g.Kerch! (for Poloz). 2. Makeyevskiy koksokhimicheskiy zavod, g.Makeyevka (for Kosovskaya). 3. Predsedatel revizionnoy komissii soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov Zyryanovskogo svintsovogo kombinata, Vostochno-Kazskhstanakaya obl. (for Vengerov). 4. Chlen Litovskogo respublikanskogo soveta Vsesoyuznogo obshchestva izobretateley i ratsicmalizatorov (for Sheuditis). 5. Vecherniy institut tekhnicheskogo tvorchestva, g.Kaunas (for Kazlauskaa). 6. Vil'nyusskiy molochnyy kombinat (for Atkochaytis). 7. Sekretar' rayonnogo soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov Kiyevskogo otdeleniya Yugo-Zapadnoy zheleznoy dorogi, (for Suprumenko). 8. (blastnoy sovet Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov g. Tula (for Lityagin). 9. Sekretar' krayavogo soveta Wsesoyuznogo obshchestva isobretateley i ratsionalizatorov, g. Krasnodar (for Koshelev).
(Technological innovation (Technological innovations)

TIMOPEYEV, P.P.; BOGOLYUBOVA, L.I.; KOSOVSKAYA, A.G.; PORFIRITEV, V.B.

International conference and the 4th International Congress on the Coal Petrology. Izv.AN SSSR.Ser.geol. 27 no.3:132-135 Mr 161. (MIRA 15:2)

(Coal--Congresses)



"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825130003-9

KOSOVSKIEH, A. G.

Electric Power Plants; Petroleum Engineering

Remerks on the article "Some problems of projecting and building electric power supply installations for enterprises of the petroleum industry" by A. N. Glazkov and N. S. Movsesov. Energ. biul. No. 3, 1952.

ATTRIBUTED STATE OF THE SHOWING SECTION OF THE SECT

SO: Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825130003-9

MOCOVONIKH, A. G.

Electric Power Distribution

Supplying petrolous relineries with electric cos r. Emenj. binl., No. 4, 1961.

Monthly List of Russian Accessions, Library of Congress, October 195... Unclassified.

KOSOVSKIKH, A.G.

Demand factors for oil refineries. Energ.biul. no.12:12-13 D *56.
(MCRA 10:1)
(Petroleum-Refining) (Electric power plants-Load)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825130003-9

KOSOVSKIY, A. A.	DECEASED	1963/1
ELECTRICITY		
	SEE ILC	

KOSOVSKIY, K.A.

Some geological results of geophysical prospecting made in the Kara Kum. Izv.AN Turk.SSR no.4:19-23 '57. (MIRA 10:10)

1. Institut geologii AN Turkmenskoy SSR.

(Kara Kum--Geology) (Prospecting--Geophysical methods)